

Day : Friday Date: 12/15/2006 Time: 13:57:10

## PALM INTRANET Inventor Information for 10/800967

Inventor Name	City	State/Country		
BUCK, ROGER D.	PITTSBURG	KANSAS		
Appln Info Contents Petition Info	Atty/Agent Info Continuity/	Reexam Foreign Data Invent		
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<b>J</b> * [	US	20060525	Bottle	40/310		Buck; Roger
	20060107562		advertising			D.
	A1		carrier and			
			method of			
			using same			
	US	20051117	Sealable	229/92.1	229/69;	Buck, Roger
	20050252954	•	business form		229/92.8	D.
	A1		construction			
			having one or			
	,		more			·
			removable	-		
			field effect			
			inserts			<del> </del>
	US	20051117	Mailer	206/312	206/232;	Buck, Roger
·	20050252801		assembly for		206/311;	D.
	A1		transporting		229/300;	
			fragile media		229/72	D 1 D
	US	20050915	Non-impact	283/62		Buck, Roger
	20050200118		printable,			. D.
	A1	:	substantially			
			planar	,		
			jewelry repair			
			form with			
			integrated			•
			pressure			
			sensitive label			
			and detachable			
			1	1		
!	TIO	20050407	Business	462/64		Buck, Roger
	US 20050075152	20050407	form	402/04		D. et al.
-			construction		·	B. 0. un.
ļ	A1		for collecting			
			and			ľ
			transmitting			
			samples and			
			sensitive			·
			items			
	US	20041216	Windowed	358/1.14	358/1.6	Buck, Roger
	20040252321	20011210	mailer			D. et al.
	A1		intermediate			
	***		for reducing			
			printer			
			jamming			
	US	20031127	Promotional	283/56		Buck, Roger
	20030218329	1	form with			
		1				

ا	A1		detachable element				
	US 6948742	20050927	Promotional	283/56	229/300;	Buck; Roger	
	B2		form with		229/303;		•
	,		detachable		229/70;		
			element		229/71;		
	·	·			229/72;		
					229/92;		
·					229/92.1;		
					229/92.8;		
					283/101;		
			,		283/105;		
					283/106;		•
					283/61;		
					283/98;		
					40/341;		
				1	428/41.7;		
	-				428/41.8;		
					428/41.9;		•
					462/18;		
	,				462/25;		
	,				462/26;	,	
					462/8;		
					462/900;		
					493/405;		
					493/413		
	US 6917981	20050712	Method and	709/230	370/410;	Buck; Roger	
	B1	20030712	apparatus for	, 03, 200	370/416;	George et	•
	Di		signalling		370/467;	al.	
			between		379/229;		
			terminals		709/224;		
			Comming	-	709/227;		
					709/228		
	US 6010668	20000104	End cone	422/176	422/177;	Lawrence;	
	A	20000104	assembly and	122/170	422/179	Robert	
	A		method for		.22,17	Anthony et	
			catalytic			al.	
			converter				
	US 6001314	19991214	Catalytic	422/177	422/171	Buck; Roger	
	l .	17771414	converter	722/1//	722/1/1	Eugene et	
	A		housing with			al.	
						u	
			deep drawn shells				
	TIO 4047004	1000007		210/507	180/168;	Dyer;	
	US 4947094	19900807	Optical	318/587		Robert D. et	
	A		guidance		180/169;		
			system for	<u> </u>	701/28	al.	

US 3267281	19660816	1			
A	19000810	Highway crossing system [TEXT AVAILABLE IN USOCR DATABASE]	246/125	246/130; 365/140; 365/89	BUCK ROGER C
US 3267280 A	19660816	Track circuit [TEXT AVAILABLE IN USOCR DATABASE]	246/34R	246/121; 246/41; 246/46; 365/140	BUCK ROGER C

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